subLOGIC Japan Scenery Disk

Tokyo & Osaka Area

Database Design by Michael Woodley

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Japan Scenery Disk

Introduction

SubLOGIC Scenery Disks are an enhancement designed to expand the potential flying environment of Flight Simulator II and other SubLOGIC flight simulation programs. You must have Flight Simulator II, Microsoft Flight Simulator, or Jet in order to use a Scenery Disk.

This Japan Scenery Disk (SD) covers the area from Tokyo to Osaka in great detail, and is appropriate for both visual flight sight-seeing and VFR or IFR cross-country navigation. Highlights of the Japanese scenery area include a highly-detailed rendition of downtown Tokyo (with Tokyo Tower, Palace grounds, and canal network), Mt. Fuji, the Shin Kansen bullet train network, and Osakajo castle. All mountains, lakes, and waterways are accurately located. All airports are highly detailed; many include towers and refueling facilities. Many VOR and NDB transmitters are also included. The flying environment of this SD is shown on the accompanying chart.

If you fly off of the scenery area depicted in this Japan SD chart, you will enter the default Japan database and eventually fly out of range of all radio aids.

Reading a Sectional Directory

This Japan SD sectional directory lists all available airports in alphabetical order, followed by all radio-nav aids. Each airport listing includes a detailed diagram of the airport as it appears on the disk. Airport and radio-nav aid listings are organized as follows:



The vertical sides of each airport diagram align with magnetic north. Magnetic north is the direction you are pointing when your magnetic compass reads 0. Each sectional map's VOR needles point toward magnetic north. The sides of the map align with true north. This is consistent with NOAA sectionals.

Using this Scenery Disk with Flight Simulator II

Load Flight Simulator II in the usual way. When the program has finished loading, enter the simulator's program editor as described in your operating manual and set the NORTH and EAST coordinates of the airport you've chosen from the directory for the region you'd like to explore (set ALTITUDE to 0). Exit the editor, remove the FS2 disk and insert the Japan Scenery Disk. Next, press CTRL E and wait for a menu to appear. This menu page lists the names of the sectionals included on the Scenery Disk. Press any key to exit, and you should find yourself at the airport you've selected. If no scenery is visible, go into radar mode and zoom out to determine your approximate location. You should be able to zoom all the way out and view the entire Japan database, complete with coastal outlines. Re-enter the program editor and double-check your coordinates, making sure that both NORTH and EAST coordinates are correct.

When you find yourself at the airport you've selected, it may be a good idea to save your position to a User Mode (see User Mode Library in the FS2 Pilot's Operating Handbook). This way, if you crash, you will be returned to the selected airport. Otherwise you will be returned to a preset location far away from the Japan scenery area.

IMPORTANT - If you want to change Scenery Disks or go back to the scenery on the FS2 disk, you must log-in the new disk by pressing CTRL E. If you do not log-in the new disk, you will not get the new scenery and you will risk causing a disk load error.

Using a Scenery Disk with Microsoft Flight Simulator (IBM PC Versions)

Load Flight Simulator in the usual way. When you want to switch to a Scenery Disk, remove the Flight Simulator disk and insert the appropriate Scenery Disk. Press CTRL E. This will log-in the disk. A message will appear on the screen identifying the names of the sectional areas contained on the disk.

The first Scenery Disk log-in automatically checks to see if you have the most recent version of Flight Simulator. If you don't, the program updates Flight Simulator in memory. When this happens, your flight coordinates are set back to the Chicago area. This will only happen on the first Scenery Disk log-in of the session. After the first log-in, your flight coordinates and conditions will carry over as you change Scenery Disks while flying.

After logging in the first Scenery Disk, you can fly or slew through all of the scenery on the disk. You can freely exchange Scenery Disks as you fly to new areas. Press CTRL E to log-in the new area when you switch disks. If you fail to log-in a new Scenery Disk after inserting it, it will be automatically logged in when the disk is accessed. The log-in message will appear after every manual or automatic log-in.

Using the Microsoft Flight Simulator Disk as a Scenery Disk

The Flight Simulator disk contains all of the usual scenery for the Chicago, Seattle, Los Angeles, and New York areas. You can insert this disk and log it in as you would any other Scenery Disk to fly in these areas. This applies to Jet as well as Flight Simulator.

Special Note for IBM PC Flight Simulator Version 2.0

Very few copies of Version 2.0 exist. You most likely have Version 2.1, 2.10, 2.10a, 2.12, or a later version of Microsoft Flight Simulator. Look on the disk label near the serial number area, or look on the first menu page when loading Flight Simulator. If you have Version 2.0, insert the Scenery Disk and press ESC instead of CTRL E for the first log-in of the session. After this first log-in, press CTRL E as usual to log-in new Scenery Disks. Also, never re-insert the Version 2.0 disk to use the Chicago, Seattle, Los Angeles, or New York scenery; you must re-boot Version 2.0 to return to these areas. Version 2.0 also cannot be used as a Scenery Disk for Jet.

Tandy 1000/1200/2000 Flight Simulator

Scenery Disks are compatible with the Tandy 1000/1200/2000 version of Flight Simulator. With this version, always make sure to log-in a new Scenery Disk by pressing CTRL E once the disk has been inserted. No auto-load is available on this version, and failure to log-in a new disk can cause un-predictable results when the disk is accessed after an unlogged disk change.

Special Note for Compaq 286 Users

The 1.2Mbyte floppy drives in the Compaq Deskpro 286 computer cause diskread errors when using Scenery Disks with SubLOGIC Jet or Microsoft Flight Simulator. Here is the reason why, and how to get around it:

PROBLEM - Whenever you remove a disk from the floppy drive by turning the release lever, the diskette springs out of the drive. This spring action triggers a switch in the drive that informs the disk read/write software that you have just changed the disk. The software assumes that you are about to insert a new disk, and switches to 1.2Mbyte read mode from whatever mode it happens to be in. Jet, Flight Simulator, Scenery Disks (and many other manufacturers programs) are on 360K disks, and a read error results when the Compaq 286 tries to read them as 1.2Mbyte disks.

You can verify this for yourself using the Microsoft Flight Simulator. Boot the disk, then enter and exit the editor several times (ESC key) just to see that everything is functioning properly. Then pop the disk out of the drive, re-insert it, and try to get back into the program editor. You will get a disk read error.

SOLUTION - You can avoid this problem by tricking the disk drive into thinking that you haven't changed disks. Do this by holding the disk in place with your finger while releasing the disk-release lever. DON'T LET THE DISK POP OUT OF THE DRIVE. Then manually remove the disk and insert a Scenery Disk (or Flight Simulator as scenery for Jet). The computer will never know that you changed the disk, and everything should work fine. Remember - if you let the disk pop itself out of the drive, the switch will be activated and the drive will go into 1.2Mbyte mode, thus creating errors.

Jet Users

Scenery Disks are compatible with SubLOGIC Jet. Follow the instructions in your Jet manual for loading a Scenery Disk. Jet has no automatic log-in feature, so always make sure you return to the Jet startup menu page before inserting a new Scenery disk. Changing Scenery Disks in the middle of a Jet flight can cause unpredictable results when the disk is accessed after a disk change.

Conclusion

We intend to periodically update and improve our Scenery Disks to include more airports, radio aids, and scenery details as recommended by users. If you know of an airport (or any other detail) that should be included on future versions of these Scenery Disks, please drop us a line and include the required information ON A SEPARATE SHEET OF PAPER (so we can store it in our files). Here's what we need to know:

| Airports: | NAME, CITY, & STATE |
|---------------------|---|
| | LATITUDE, LONGITUDE, & ALTITUDE |
| | HEADING, LENGTH, & WIDTH of each runway |
| Buildings, objects: | NAME, CITY, & STATE |
| | LATITUDE, LONGITUDE, & DIMENSIONS |

Pictures and postcards are also welcome, especially aerial views. If you're unable to determine the latitude and longitude for the object or airport in question, please provide a description of where the object can be located on a map. All customer correspondence is read and answered (when appropriate). And please; remember to include any scenery suggestions or information on a SEPARATE page of your letter.



Atsugi

| 1811 Alt | 18N 32707E 205 | | | |
|-------------|---------------------------------|---------------------|----------------------|---------|
| RWY | 1-19 | 8000 | X 150 | |
| ILS | 1 FREQUE HEADIN ALTITU | NCY: IG: IDF: | 111.3 7 1500 @ | 4.1 DMF |



Gifu

17714N 31890E Alt. 128 RWY 10-28 8860 X 150



Hamamatsu

17584N 32274E Alt. 151 RWY 9-27 8366 X 197 JAPAN - 3

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18542N 32874E Alt. 104

RWY 3-21 8860 X 150

JAPAN - 5



Iruma

18262N 32619E Alt. 299 RWY 17-35 6562 X 148



Komatsu

18042N 31572E Alt. 18 RWY 6-24 8860 X 150 ILS 6 FREQUENCY: 110.1 HEADING: 61 ALTITUDE: 1084 @ 3.7 DME

JAPAN - 7



Matsumoto

18170N 32090E Alt. 2155

RWY 18-36 4920 X 100



Nagoya

17669N 31932E Alt. 52

RWY 16-34 9000 X 150

ILS 34

| FREQUENCY: | 111.7 |
|------------|----------------|
| HEADING: | 339 |
| ALTITUDE: | 2312 @ 8.4 DME |

JAPAN - 9



| New | Tokyo Int'l | (Narita) | | | | | |
|-----|-------------------|----------------------------------|-------|---|------------------------|-----|-----|
| | 18375N Alt. 13 | 32940E 9 | | | | | |
| | RWY 16-3 | 34 | 13123 | Х | 200 | | |
| | ILS 16 | FREQUENC HEADING: ALTITUDE | CY: | | 111.1 156 1461 @ | 3.9 | DME |
| | ILS 34 | | ٠v. | | 111 0 | | |
| | | HEADING: | : | | 336 1678 @ | 4.5 | DME |

Osaka Int'l

17267N 31528E Alt. 49 RWY 14L-32R 6000 X 150 RWY 14R-32L 9840 X 200



Shimofusa

18334N 32819E Alt. 98 RWY 18-36 7380 X 200 ILS 18 FREQUENCY: 109.1 HEADING: 186 ALTITUDE: 1998 @ 6.3 DME



Tokyo Int'l (Haneda)

| 1820 Alt | D1N 32787E . 12 | | | | |
|-------------------|--------------------------------|---------------------|------------------------|------|-----|
| RWY RWY DWY | 4-19 15L-33R 15P-331 | 8200 X 1 10335 X | 50 200 | | |
| | 10K-30L | 9040 A 1 | 50 | | |
| 115 | FREQUENC HEADING ALTITUD | CY: : :: | 110.9 332 2966 @ | 10.5 | DME |

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Yao

| 17220N Alt. 33 | 31616E | | | | |
|-------------------|--------|------|---|-----|--|
| RWY 9-2 | 7 | 4890 | X | 150 | |



Yokota

18217N 32618E Alt. 457

RWY 18-36 11000 X 200

ILS 36

| FREQUENCY: | 109.7 |
|------------|--------------|
| HEADING: | 357 |
| ALTITUDE: | 2114 @ 7 DME |

| AICNI (| NDB) | |
|---|--|---|
| | 17633N freq. | 31976E 397 |
| Akeno (| NDB) | |
| | 17347N freq. | 31988E 380 |
| Ami (VO | R) | |
| | 18451N freq. | 32839E 116 |
| Atsugi | (NDB) | |
| | 18119N freq. | 32711E 265 |
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| Chigasa | ki (NDB) | |
| Chigasa | k i (NDB) 18055N freq. | 32712E 236 |
| Chigasa Choshi | ki (NDB) 18055N freq. (VOR) | 32712E 236 |
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| Chigasa Choshi Daigo (Daigo (| ki (NDB) 18055N freq. (VOR) 18427N freq. NDB) 18765N freq. VOR) | 32712E 236 33082E 113.6 32751E 225 |

Eda (NDB) 18172N 32716E freq. 357 Fukui (NDB) 17930N 31549E freq. 400 Goboh (VOR) 16876N 31573E 116.9 freq. Hamamatsu (NDB) 17580N 32272E 229 freq. Hamamatsu (VOR) 17580N 32272E freq. 114.7 Handeda (VOR) 18202N 32787E freq. 116.5 Hotaka (NDB) 32062E 18216N freq. 387 Hyakuri (NDB) 32877E 18547N freq. 366

| Hyakuri | (VOR) | |
|------------|-----------------|-----------------|
| | 18546N freq. | 32873E 113.3 |
| Itami (I | NDB) | |
| | 17276N freq. | 31516E 205 |
| Iwaki () | VOR) | |
| | 19002N freq. | 32866E 117.7 |
| Kawakado | o (NDB) | |
| | 18289N freq. | 32578E 251 |
| Komatsu | (NDB) | |
| | 18048N freq. | 31571E 234 |
| Komatsu | (VOR) | |
| | 18043N freq. | 31569E 112 |
| Kowa (NDB) | | |
| | 17467N freq. | 32025E 325 |
| Kowa (VC | DR) | |
| | 17455N freg. | 32042E 113.5 |

Kumagaya (NDB) 18372N 32530E freq. 240 Kushimoto (NDB) 16789N 31875E freq. 275 Kushimoto (VOR) 16792N 31879E freq. 112.9 Matsumoto (VOR) 18167N 32095E freq. 117.6 Miyakejima (NDB) 17594N 32995E 260 freq. Miyakejima (VOR) 17602N 32970E 117.8 freq. Miyazu (VOR) 17503N 31318E freq. 112.6 Moriya (VOR) 32785E 18382N 114 freq.

| Nagoya | (NDB) | |
|---------|-----------------|-----------------|
| | 17666N freq. | 31933E 360 |
| Nagoya | (VOR) | |
| | 17671N freq. | 31928E 114.2 |
| Nanki-S | Shirahama | (NDB) |
| | 16816N freq. | 31698E 394 |
| Narita | (VOR) | |
| | 18376N freq. | 32940E 117.3 |
| Nasu () | VOR) | |
| | 18720N freq. | 32643E 114.8 |
| Nikko | (NDB) | |
| | 18579N freq. | 32643E 389 |
| 0njuku | (VOR) | |
| | 18151N freq. | 33049E 115.7 |
| Osaka | (NDB) | |
| | 17247N freq. | 31588E 340 |

Osaka (VOR) 17270N 31541E freq. 113.9 Oshima (NDB) 17813N 32830E 216 freq. Oshima (VOR) 17812N 32830E freq. 113.1 Oshima Airport (NDB) 17843N 32800E 392 freq. Otsu (NDB) 17436N 31631E freq. 368 Otsu (VOR) 31620E 17416N 117.1 freq. Rankin (NDB) 18131N 32677E 379 freq. Sakura (NDB) 18338N 32890E 350 freq.

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| Sakura | (VOR) | |
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| | 18366N freq. | 32901E 112.7 |
| Sekiyado | o (VOR) | |
| | 18391N freq. | 32727E 117 |
| Shinoda | (NDB) | |
| | 17153N freq. | 31584E 219 |
| Shinoda | (VOR) | |
| | 17155N freq. | 31587E 112.3 |
| Shizuha | ma (VOR) | |
| | 17696N freq. | 32452E 109.2 |
| Tachika | wa (NDB) | |
| | 18251N freq. | 32630E 330 |
| Tateyam | a (NDB) | |
| | 18003N freq. | 32927E 373 |
| Tateyam | a (VOR) | |
| | 17986N freg. | 32942E 112.5 |

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| Tokushin | na (VOR) | |
|----------------|-----------------|-----------------|
| | 16897N freq. | 31367E 114.9 |
| Tottori | (NDB) | |
| | 17391N freq. | 30998E 349 |
| Toyama (| (NDB) | |
| | 18250N freq. | 31774E 354 |
| Yao (NDE | 3) | |
| | 17217N freq. | 31618E 386 |
| Yokosuka | a (NDB) | |
| | 18041N freq. | 32806E 270 |
| Yokosuka (VOR) | | |
| | 18060N freq. | 32787E 116.2 |
| Zama (NI | OB) | |
| | 18156N freq. | 32659E 401 |